

 PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WIND

First Name = DANIEL

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|--|---------------|
| 07297730 | 5010548 | 150 | 01/17/1989 | SCANNER INTERFACE FOR THE LINE ADAPTERS OF A COMMUNICATION CONTROLLER | WIND, DANIEL |
| 08575369 | Not Issued | 161 | 12/20/1995 | METHOD OF TRANSMITTING VOICE SIGNALS IN A PACKET SWITCHING NETWORK | WIND, DANIEL |
| 08760205 | 6175570 | 150 | 12/04/1996 | METHOD AND AN APPARATUS FOR SHAPING THE OUTPUT TRAFFIC IN A FIXED LENGTH CELL SWITCHING NETWORK NODE | WIND, DANIEL |
| 09547919 | 6795515 | 150 | 04/11/2000 | METHOD AND APPARATUS FOR LOCATING SAMPLING POINTS IN A SYNCHRONOUS DATA STREAM | WIND, DANIEL |
| 09884214 | 6992980 | 150 | 06/19/2001 | SYSTEM AND METHOD FOR ENABLING A FULL FLOW CONTROL DOWN TO THE SUB-PORTS OF A SWITCH FABRIC | WIND, DANIEL |
| 09950897 | 7061909 | 150 | 09/10/2001 | SYSTEM AND METHOD FOR CONTROLLING THE MULTICAST TRAFFIC OF A DATA PACKET SWITCH | WIND, DANIEL |
| 10065808 | Not Issued | 93 | 11/21/2002 | QUEUE SCHEDULING MECHANISM IN A DATA PACKET TRANSMISSION SYSTEM | WIND, DANIEL |
| 10065809 | Not Issued | 93 | 11/21/2002 | QUEUE SCHEDULING MECHANISM IN A DATA PACKET TRANSMISSION SYSTEM | WIND, DANIEL |
| 10215812 | 7187685 | 150 | 08/08/2002 | MULTI-MODULE SWITCHING SYSTEM | WIND, DANIEL |
| 10722901 | Not Issued | 71 | 11/26/2003 | Method and system for resequencing data packets switched through a parallel packet | WIND, DANIEL |

| | | | | | |
|----------|------------|----|------------|--|--------------|
| | | | | switch | |
| 11133477 | Not Issued | 30 | 05/18/2005 | Method and system for flexible network processor scheduler and data flow | WIND, DANIEL |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

WIND

First Name

DANIEL

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)